

FIGURE 2A

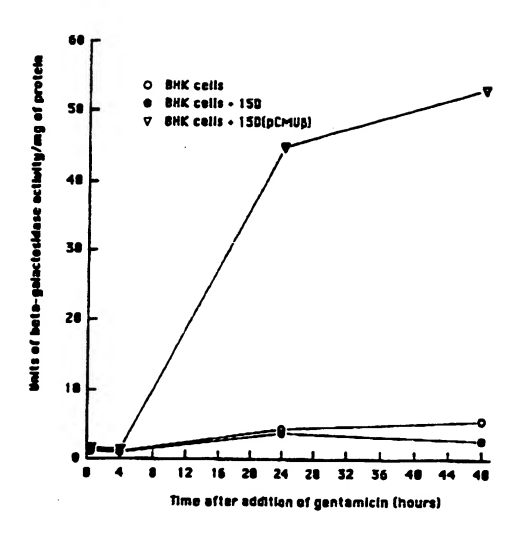


FIGURE 2B

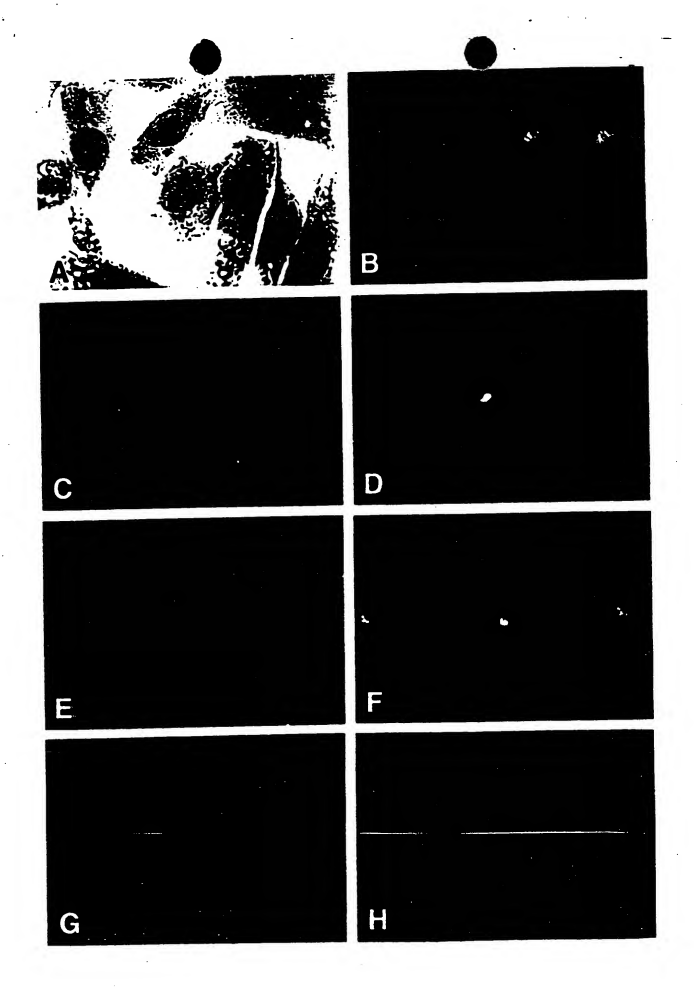
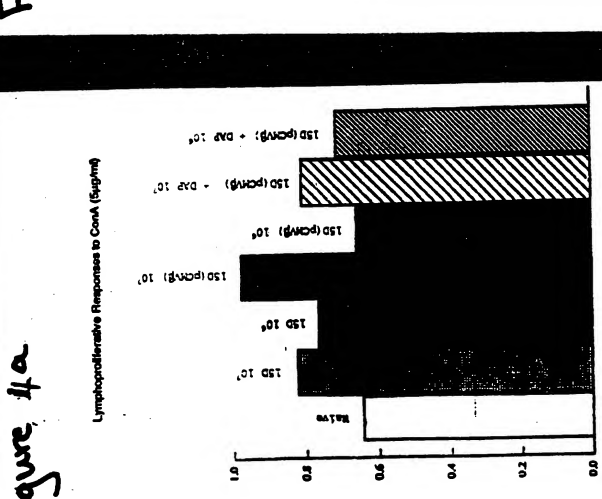


FIGURE 3



an061 .d.0

120 (DOWNE) TO, 12D 10. ,0T QST 200 mn061 . d.o

TED (BOWNE) TO,

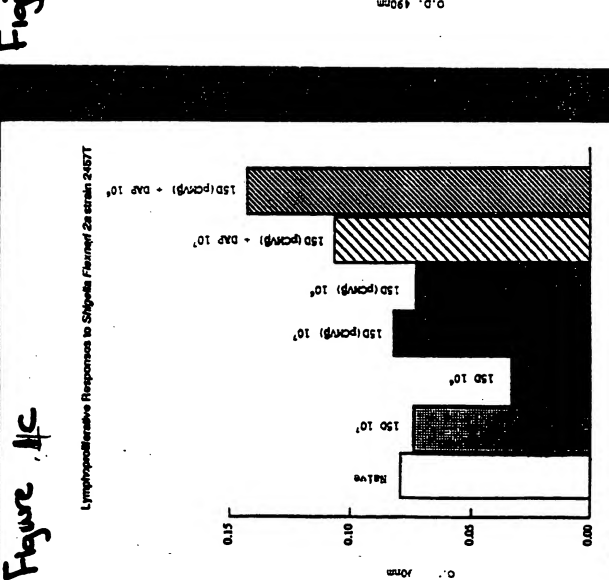
720 (banab) + DVB 10,

Lymphoproflerative Responses to E. cof LPS

Overall Grell responsateness

Overall T-cell responsiveness

Lymphoprofferative Responses to 6-galactosidase (2.5 µg/ml) 120 (bosing) + DNB 10e + D96 10, 12D (DCKVB) TED (BOUND) TO, 720 (bash) 10, 120 TO. TED TO, BATTH 0.12 0.10 0.002 20 800 80 900 m1061 . G.O



Responsiveness to B-gal protein. Resconsivences to Shaelle ampopus lide: Name are significant.

## Western:

I G Ш  $\mathbf{\Omega}$